## **AMENDMENT TO THE ABSTRACT:**

Please amend the Abstract as follows:

The invention relates to a thermal liquid concentrate containing a glycol and: a) 0.05 to 10 percent by weight, preferably 0.1 to 5 percent by weight, of one or several aliphatic amines of general formula (I), wherein R<sup>4</sup> to R<sup>3</sup>-can be identical or different and represent hydrogen, optionally branched G<sub>4</sub>-G<sub>9</sub> alkyl, or G<sub>4</sub>-G<sub>9</sub> hydroxyalkyl; b) 0.005 to 3 percent by weight, preferably 0.01 to 1 percent by weight, of one or several optionally stabilized silicates; e) 0 to 3 percent by weight of one or several corresion inhibitors selected among the group comprising hydrocarbon triazoles and hydrocarbon thiazoles; d) 0 to 5 percent by weight of one or several alkali metal molybdates, ammonium molybdates, or substituted ammonium molybdates; and e) 0 to 1 percent by weight of one or several polymeric hard water stabilizers. The inventive Borate-free glycol-based concentrates are particularly suitable for use in solar plants in which a heat transfer systems after being optionally diluted with water, thermal liquid is being in direct contact with the glass of the solar system plants.